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ASSETS U SESSION		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDE	KEY RESULTS PROVIDED A BY THE SOURCE	ANALYST COMMENTS	SG1C
CC74	<i>‡</i> 107	a. Geo. Coordinates	a. IVer #66	a. Prior to session	29 Jan 80	Not	a. Barren mtns, valley		
	www.c.acajianiciisomBibbi	b. Time coord. not	b.	CC87, that data had		Dissem.	b. Lge town complex		
		specified, presumed		relevance to target			c. Sky bright to NW		
		synchronous to local	c. ot used)	area.			d. Two big guns, bul-		
		time.					let-like poc marks.		
		c. 1st session.							atomic Stanique
SG1A		d.	SG1A						
	-								
SG1A							·		
CC87	<i>‡</i> 07	a.	a. IVer #66	a. Prior to session	7 Feb 80	Not	a. Poc marks.		
-			b.	CCCl3, informed data		Dissem.	b. Pen-stock like dam		
SG1A		b. 2d session.		was relevant, was			c. Parabolic dish		
		c. Data from CC74	c. (Not	slightly off—tgt,			d. RR spur		
		d. Sketch #1, CC74	used)	would be directed			e. Lot of tracks (RR)		
		e. Time coord: not	d. Sketch #1, CC74 to	toward the tgt.			f. Coal fired manuf-		
		specified, presumed	refresh memory of RVer.				acturing area.		
		synchronous to local	e. Informed RVer near				g. Coal Conveyors.		
		time.	RR tracks in CC74 but did				h. Spherical high		
			not rpt.				pressure type tanks		
			f. Told to follow RR <u>if</u>				i. Tank car/tank truck		

RV er rptd them.

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REVIEW CN: 20 Dec 2000

DATE PROJECT NUMBER CLOSED: 23

23 October 1980

TASKING AGENCY:

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SG1C

ASSETS I	ICED	TARGETING	KNOWLEDGE PROVIDED TO	FEEDBACK TO SOURCE	D.A	TES	VEV DECULTO PROGRADES	ANALYCE	O
	50URCE	MATERIAL UTILIZED	INTERVIEWER FOR SESSION				KEY RESULTS PROVIDED BY THE SOURCE	COMMENTS	SG1C
CC87	(cont)	·							
								e. No intel v	alue,
			·					useful tgt dat	a.
SG1A			SG1A					SED: No eval	req.
ŒC13	<i>‡</i> 07		a. Ner#66.	a. Prior to CCC15,	6 Mar 80	Not	a. Big horizontal	In-House:	
				informed provided		Dissem.	storage tanks.	a. Used invert	ed
				verifiable images,			b. Multiple steamlines.	map originate	d
		b. 3rd session.		near proximity to tgt			c. Seems like power	coords, error	dis-
		c. Data from CC74,	c. Old geo. coord. from	b. Shown sketch #6			plant.	covered after 0	CC 15.
		CC87	prior sessions.	from this session			d. Ore pile.	The state of the s	
SG1A		d. Sketch #1, CC74,	d. (Not	prior to CCC15.			e. Lots of pipes.	i de	
		#'s 2 and 6, CC87.	used) from prior sessions			Control of the Contro	f. RR martial yard.		
		e. Informed slightly	e. Data from CC74, CC87,				g. Apt bld g shape.		
		to W of tgt, IVer would	sketches #1 CC74, #'s 2						
And the state of t		direct to tgt.	and 6, CC87.					The state of the s	
		f. Time Coord: not	f. Advised RV er to W of					and the second	
		specified verbally,	tgt.					c. RV er had h	ead
		presumed synchronous	g. Aware (thru prior					cold.	
		to local time.	sessions and analyst					d. Useful tgt	data,
			statement) that tgt was in					no intel value	
			industrial area.	-				SED: No eval R	eq.

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SG1A

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SG1A SG1C KNOWLEDGE PROVIDED TO ASSETS USED TARGETING FEEDBACK TO SOURCE DATES KEY RESULTS PROVIDED ANALYST MATERIAL UTILIZED SESSION SOURCE FOLLOWING SESSION SESSION FORWARDED INTERVIEWER FOR SESSION BY THE SOURCE COMMENTS #07 CCC15 7 Mar 80 Not Open area w/sweep-None. In-House: ing curve of RR type. Dissem. b. Fence. 4th session Funny hat on men. c. Sketch #6, CCC13 c. Old geo. coord. d. Bulldozed earth. d. Data from 3 pre-(from prior sessions) e. Concrete ramp. ceding sessions. b. General corrmasonry bldq. e. Aware of close e. Data from prior seselation to tot. Prox. of tgt. sions. c. Wer unable to f. Time Coord: not f. Proximity to tqt. relax as usual. specified, presumed q. Sketch #6, CCC13. d. IVer unable to synchronous to local h. Complexity of tgt and quide RV er to tqt. genl gestalts, not exact time. e. RV er severe head nature of target. cold of flu type. f. No useful tat data, no intel value. SED: No eval req.

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SG1A SG1A SG1A

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ASSETS U SESSION		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDE	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST SG1C COMMENTS
CCC25	#01	a. Mens. Geo. Coord.	a. IVer #66.	a. Informed prior to	18 Mar 80	Not	a. Meshwork of wire or	In-House:
			b. Mens. Geo. Coord.	next session of cor-		Dissem.	pipes.	a. Used new mens.
		andre Margarita		relation to tgt.			b. Upside down dish.	geo coords. for NE
		b. Time Coord: not		vicinity.			c. "Tee" shaped bldq.	end of tgt struct-
		specified, presumed	c. Poss. recall of old				d. Very lge complex.	ure, #1.
		synchronous to local					e. Towers, cylinder	al of Carlot
		time.					object on gnd.	
		c. 1st Session.				_	f. Lge corridor net-	
							work.	
							g. Distinctive head-	
		Political delication of the Control					gear.	
			f. Aware of complexity					
and the same of th			of tgt area, but not ID					
			of tgt.					f. Minor sporadic
71. A. Cala			g. Data acquired and tar-					noise.
			geting data from preceding					g. Useful tgt
e de la companya de l			sessions.					data, no intel value
								SED: No eval.
								req.
	AL SALVE							
	- Control of the Cont							

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ASSETS U SESSION	SED SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		<u>TES</u> FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS
CCC31	#14	a. Mens.Geo.Coord.	IVer #28 (AKA #66)	None.	20 Mar 80	Not	a. Horseshoe shape.	In-House:
	SG1A		b. Mens. Geo. Coord.			Dissem	b. Dome shape.	a. Used new mens
			SG1A				c. Session cancelled.	geo coord. for NE
	·	b. Time Coord: 1000						end of tgt bldg #1.
		hours at tot, 20 Mar	c. Acquired data and tgt					
		1980.	data from prior sessions.					b. Cancelled due
		c. 1st session.	d. Poss. recall of old					to excessive noise.
				SG1A				SED: No eval req.
			e. Poss recall of old					
				SG1A				
			f. Poss. recall of BE#					
				SG1A				
			g. Aware of tgt gestalt					
		- 10-10-1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1	but not ID of tgt.					
							The state of the s	

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ASSETS U		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST SG1C
CCC33	#01	a. Mens.Geo.Coord.	a. IVer #66.	a. Prior to CCC4 2 .	25 Mar 80	Not	a. Image received at	In-House:
	SG1A	-	b. Mens. Geo. Coord.	informed that the		Dissem	start point:	a. Mens. G eo.Coord
			SG1A	"preprogrammed"			1) L-shaped bldg.	and CCC25 sketches.
		b. Data from CCC25.		instructions used			2) open park area	b. Start point
		c. Advised about .5	c. Data from all prior	during this session			3) lge circle pattern	data gestalt to
		mile off tgt in CCC25.	sessions.	had apparently moved			4) elongated box	main admin bldq
		d. Advised Ver was	d. Poss recall of old geo	R V er away from tgt			b. Imagery recvd after	area of tgt complex.
		to direct to the tgt.	4 4	vice to tgt.			RVer had been quided	
		e. 2nd session.	S	61A			in direction of tgt:	
		f. Time Coord: 1000	e. Poss. recall of old				1) "Jay"-shaped bldg	
		hours, time at tgt,	inverted geo coord				2) fenced/walled com-	
		25 Mar 80.	SG1A				pound.	
								The state of the s
			f. Poss recall of BE#					d. RV ær disturbed
			SG1A					by noise, half
			g. Knew RVer .5 mile to					usual cool down.
			NW of tgt.					e. Targeting
		·	h. Informed it was a city	·				value, no intel
			block situation at tgt area					value.
			i. Directed to direct					SED: No eval req.
			RVer .5 mile to SE of start					
			point.					
					e de la companya de l			

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ASSETS U		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	
CCC38	#14	a. Mens. G eo. Coord.	a. 1Ver #28 (AKA #66)	a. Prior to next	27 Mar 80	1 Apr 80	a. Dome shape.	In-House:	SG1C
	SG1A		b. Mens. Geo Coord.	session, told of some		(verbal)	b. Butte shape.		
			SG1A	low correlation to			c. Tracked veh/tank.		<u></u>
		b. 2nd session.		tgt vic.			d. Dish shaped anten-		
		c. Some marginal re-	c. Data from all prior				na.		
		call from CCC31 poss-	sessions.						407
		ible.	d. Poss. recall of old						Mindenton
		d. Time Coord: not		SG1A					
		verbalized by ${\mathbb N}$ er,						THE CASE AND ADDRESS OF THE CA	
		presumably synch.	e. Poss. recall of old						,,,
		to local time.						c. Sporadic	noise.
				SG1A				d. No usable	tgt .
		MANAGE CONTRACTOR OF THE STATE						data, no usab	le in-
			f. Poss. recall of BE#					tel.	
				SG1A				SED: No eval	req.
			g. Familiar w/gestalt						
			tgt area, no data re.						
			actual tgt ID, nature, or						
			structure.						·
			h. Time Coord. 1000 hrs,				San graine and the san and		
			27 Mar 80 (not used)						
								<u> </u>	

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ASSETS U		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDE	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1C
CC C41	<i>‡</i> 01	a. Mens.Geo.Coord.	a. IVer #28 (AKA #66)	a. Prior to CD-02.	1 Apr 80	1 Apr 80	a. Loe door, RR track		
	SG1A		b. Mens.Geo.Coord.	informed had provided		(verbal)	leading into bldg.		
			SG1A	accurate description,		18 Apr 80	b. Loading ramp w/		
		b. During pre-session		and that data re.		(copy)	turntable.		
		brief shown photo of	c. Photo of tgt w/NE end	equipment was possible			c. Lge truck-like vehs.		
		tgt w/NE end of	of structure circled and				assembled.		
		structure circled and	ID data "masked out".				d. Trucks rsemble TEL-		
		ID data "masked out".	d. Data from all prior				type.		
		c. 3d session.	sessions.			·	e. TELs loaded on RR		
		d. Time Coord: 1000	e. Poss recall of old				cars and covered.		
		hours, 1 Apr 80		SG1A			f. Heavy industry/		-
							assembly.		120
			f. Poss. recall of old						
			inverted geo. coord.						
				SG1A					and the second
			g. Poss recall of BE #						
			SG1A						
			h. Aware of genl tgt			hadiganggangan dan badaharan pagabang			
			gestalts, but not ID of					•	5
			tgt.						1
			i. Poss. was aware tgt wa	5					
			associated with armored						
			veh because CCC38 had						

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ASSETS U SESSION	USED SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		NTES FORWARDEL	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1C
CCC41	(cont)		armored veh related imagery (See abv)						
			j. Time coord to be used.						4047344
CCC45	#14	a. Mens. Geo. Coord.	a. IVer #66.	a. Prior to CCC49,	3 Apr 80		a. Rows of single		Sammings and Same
	SG1A		b. Mens. Geo. Coord. SG1A	informed of apparent proximity to tgt site			story bldgs. b. Like SAM or artie.	and an analysis of the state of	
		(not used) poss recall		b. Again reminded of			c. Street corner.	The second secon	
		from earlier sessions.	c. SG1A	apparent proximity of			d. Small compound or	***	
<u> </u>		b. Informed of photo	(not used)	this session to tat			installation.	· reserved	
		grid matrix system.	d. Aware of photo grid	site prior to session			e. Veh. storage/	and the second s	,
		c. Not shown any asp-	e. Not shown grid matrix	CCC58.			maint. area.	7.7	
		ect of photo grid. In-	f. Informed desired grid				f. Wash racks.		
		formed only ID of tgt	was E-7.					a- ii ****	and the second
		grid was E - 7.	g. Had seen CCC41 tgting					ar i skad rand	
9		d. 3d session (1st	photo used earlier.					THE TANKS OF THE T	W
# P		using this tgt method)	h. Data from all prior					Day effective and)
		e. Time Coord: 1000	sessions.					and the second s	
		hrs, 2 Apr 80 at the	i. Poss. recall of old					Approximate on	
		target.		SG1A				Art Artistan	
		f. Not informed same							

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ASSETS SESSION	USED SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		<u>TES</u> FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS
CCC45	(cont)	target as earlier.	j. Poss. recall of old					
		SG1A						
			k. Aware of gen'l tgt					
			gestalts, & probably that					
			mil equip was of interest					
			due to results of CCC38					
			and CCC41.					
			1. Time coord to be used.					
CCC49	#14	a. Mens. Geo. Coord.	a. IVer #66.	a. None due to ap-	8 Apr 80	Not	a. Fence or wall as in	In-House:
	SG1A		b. Mens. Geo. Coord.	parent limited re-		Dissem.	session CCC41.	a. Igt photo grid
			sG1A	sults of session.			b. 55 gal drum objs.	matrix used.
		b. Shown a facsimile	(not used)					b. Cancelled due
		of tgt photo grid w/	b. SG1A					to loud sporadic
		E-7 highlighted.	(not used)					noise.
		c. 4th session, 2nd	c. Observed photo grid					SED: No eval req.
		using this tgt method.	facsimile w/grid E - 7					
		d. Dut to matrix tgt-	highlighted.					
		ing, no data carried	d. All acquired data and					
		over from CCC31/38.	tgting data from prior					
		e. Only data from	sessions.					
		CCC41 applies.	e. Poss. recall of old		and the state of t			

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ASSETS U			KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDED		ANALYST COMMENTS
CCC49 (cont)	f. Time Coord: 1000		SG1A	·			
		hours, 8 Apr 80 at tgt.						
			f. Poss recall of old					
			, (SG1A				
			g. Poss. recall of photo	-				
			used in CCC41 tasking.					
			h. Aware of tgt gestalts.					
			i. Poss. aware tgt in-					
			volved with mil equipment.					
			j. Poss. recall of tgt					
	Congression of the Control of the Co		photo used in CCC41 task-					
			ing.					
			k. Time coord. to be used					SG1C
		,						
CCC58	#14	a. Geo. Coord. at ses-			15 Apr 80	18 Apr 80	a. "Beaconing" on	In-House:
	SG1A		b. Mens. Geo. Coords SG1A	data acquired re.		(Hard	CCC45 imagery:	a. Mens Seo. Coord
			-	clear story type		Copy)	1) Double fence	used as tgting at
		b. Shown facsimile tgt	c. Observed tgt photo	structure in the			2) Sov—type artie in an	session start.
		photo grid matrix which	grid matrix and tgt grid	vicinity was accurate	_		adjacent area.	
		in no way IDd tgt.	involved.				b. After move to tgt:	
		c. Informed session	d. Data from all pre-			·	l) l g e bldg.	
· iggs		CCC45 correlated to	vious sessions.				2) Assembly line inside	

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ASSETS USED SESSION, SOURC	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	TES FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1C
CC 58 (cont)	grid D-10, his tgt was in grid E-7, he would be directed 3/10ths mile to tgt.	Poss. recall of old geo f. Poss recall of old	SG1A SG1A		assoc w/vehicle. 3) Palleted parts. 4) Machinery and lots of people along con-		
	d. 5th session (3rd using this tqt method) e. Time Coord: 1000 15 Apr 80.	g. Poss. recall of tgt photo used for CCC41 tgt-	JOIA		veyor like apparatus. 5) Veh w/very large tires like BTR-60.		
	f. Data from CCC41 an CCC49 (due to same tgt ing methods used)	ding. th. Aware of tqt gestalts, but not true ID/nature of tgt.					
		i. Probably aware mil equip germane to td.					
		k. Poss. recall of BE#.					

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ASSETS U		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION			TES FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1C
CD-01	<i></i> #08	a. First session re	a. Ner#66.	None.	8 May 80	8 May 80	a. Industrial/factory		
		any aspect of project.	b. All preceding session			(verbal)	bldq w/many windows.		
		b. Shown facsimile of	briefing and product data.			2 Jun 80	b. Carage/maint acty		
		matrix only, with	c. Poss recall of mens.			(hard	c. Tracks down ctr of		
		no tgt ID data.		SG1A		сору)	bldg.		****
		c. Grid E-8 pointed					d. Test equip around		
		out on facsimile prior	d. Poss recall of old				sides of bldg.		
		to session.	, and the second	SG1A			e. Veh moved on tracks		
		d. Time Coord: 1000					something raised and		
		hours, 8 May 80.	e. Poss recall of old				lowered onto it from		
				SG1A			above.		
			f. Poss. recall of BE#.						
			g. Poss. Recall of CCC41						
			target photo.					NAME AND ADDRESS OF THE PARTY O	
			h. Aware of tgt gestalt.				and the second s		(1)
			i. Aware of grid syst.						
			j. Sufficiently aware of						·
And post of the			tgt nature to advise RVer						· · · · · · · · · · · · · · · · · · ·
			of irrelevant imagery just					3 4	
			after session start.					***	
	The state of the s		k. Poss aware tgt invol-					er control	
			ved with mil equip.					The company of the co	

1.	Time	coord	to	be	used.

The coord to be used.

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ASSETS U		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDEL	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1C
CD-02	<i>#</i> 01	a. Shown aerial photo	a. IVer #66.		9 May 80	23 May 80	a. "S" shaped assembly		
		of tat with building	b. Otserved aerial photo			(Hard	area having heat,	ACTOR I ACTOR I	
		#2 circled (same	used to brief RV er.			сору)	machinery.	And Proposed Statement	
		method/photo as CCC41)	c. Mens. Geo Coords.				b. Assembly of tank—		
		b. ID data on photo		SG1A			like vehicles, two		
		masked out.	for tgting augmentation.				base models, one of	d second	
		c. Mens. G eo.Coord.	d. Poss. recall old geo.				which has two turret	AND THE PROPERTY OF THE PROPER	-
	SG1A			SG1A	<u> </u>		variants.		
		46"E for augmentation.					c. Final inspection		
		d. Data from CCC25,	e. Poss recall old inver-				of g un tube s.		
		CCC38, CCC41.		SG1A			d. Refurbishing of		
		e. Time Coord: 1000					older model tank.		
		hours, 9 May 1980.	f. Poss recall BE#						
			g. Aware of tgt gestalt						
			but not ID of tgt.		1.00				
			h. Poss aware tgt involved						
			with mil equip						
			i. Time coord to be used.						
	A desired and the second and the sec	Magnetic Management of the control o							
7.6.7									
						***************************************		s	

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MSC, HQDA (DAMI-ISH)
REVIEW ON: 20 Dec 2000

TASKING AGENCY: 23 October 1980

Approved\501ERelease 2900/08/07: CIA+RDP96-00788R08020060000014 1

ÁSSETS L SESSION		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DAT SESSION		KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1C
CCC98	#07	a.Involved prior in	a.Prior involvement in	a.Prior to CD-40,	7 May 80	23May80	a.Long bldg w/hole		
		8003(a), but new	8003(a), but new tgt.	informed of strong	(5	summary)	in roof.	Total Control of the	
		tgt.	b.Only Mens. Geo. Coor	d similarity of		·	b.2 tracked veh w/		
		b.Mens. Geo. Coord.		desc. to tgt area.			camouflage or en-	and the same of th	
		c.Time Coord: not					vironmental covers.		
		specified, presumed					c.R&D testing.		
		synchronous to loca					d.Area has trees,		
		time.		·			construction, bunk-		
							er, theodolite.		
							e.Prototypes.		
							f.Tube projecting		
							from rear deck.		
							g.Vehs-between two		
The state of the s							walls, one wall of	1	
							bldg, other U/I		
	Plani, and				and analysis on				
CD-40	#07	a.Mens. Geo. Coord	a.Prior & concurrant	a.Informed after	6 Jun 801	.8Jun80	a.Saw-toothed ware-		
		b.Data from CCC98.	involvement in 8003(a)	session, In-House	((Сору)	house bldg.		

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